| 1 | L Number | Hits | Search Text | DB | Time stamp |
|---|------------|--------------|---|-------|------------------|
| 2 | 1 | 208 | 715/526.ccls. | | 2003/10/17 17:39 |
| 2 136 345/763.ccls. THM 7DB USPÄT; EPO; JPO; DEAMENT; IRM TDB USPÄT; EPO; JPO; JPO; DEAMENT; IRM TDB USPÄT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J | | | | | |
| 2 136 345/763.ccls. USPAT; EPO, JPO; DERWENT; IEM TOB USPAT; EPO, JPO; JPO; DERWENT; IEM TOB USPAT; EPO, JPO; JPO; DERWENT; IEM TOB USPA | | } | | 1 | |
| SPO JPO DERMENT IRM TDB SPAT | | 135 | 245/762 2212 | | 2002/10/17 17.20 |
| 3 377 345/781.ccls. DERMENT; IRM TIDB 2003/10/17 17:39 2003/10/17 17:39 2003/10/17 17:39 2003/10/17 17:40 2003/10/17 17:41 200 | 2 | 136 | 343/ /03.CC15. | | 2003/10/1/ 1/:39 |
| 18 | | | | | |
| 33 345/781.ccls. USPAT; 2003/10/17 17:39 | | | | | |
| Per | 3 | 377 | 345/781.ccls. | | 2003/10/17 17:39 |
| TEM TDB | | ۱ | | | |
| 1 | | | | | |
| Separate | | | | | |
| Seminary | 4 | 92 | 717/118.ccls. | | 2003/10/17 17:40 |
| Tem TDB Company Comp | | | | | |
| 5 | | | | | |
| SEPO, JPO; DERNEAMT; IRM TDB USPAT; DEPO; JPO; DERNEAMT; IRM TDB USPAT; DEPO; JPO; DERNEAMT; DEPO; JPO; DEPO; | | 70 | 717/120 ccls | _ | 2003/10/17 17.40 |
| | 3 | '9 | /11//120.0015. | | 2003/10/17 17.40 |
| 6. 166 715/517.ccls. IM TDB USPAT; EPG; JPO; DERMENT; INM TDB USPAT USPAT 2003/10/17 14:212 | | 1 | | | |
| 6. 166 | | 1 | | | |
| The content of the | 6 | 166 | 715/517.ccls. | | 2003/10/17 17:40 |
| The TDB | | 1 | | | |
| 184 345/762.ccls. USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; | | ! | | | |
| 8 488 345/764.ccls. EPC, JPC, DERWENT; IBM TDB USPAT; 2003/10/17 17:40 EPC, JPC, JPC, JPC, JPC, JPC, JPC, JPC, J | | 1 | | | |
| 8 488 345/764.ccls. DERWENT; IRM TDB USPAT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; D | 7 | 184 | 345/762.ccls. | • | 2003/10/17 17:40 |
| 8 488 345/764.ccls. IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT USPAT; EPO; JPO; DERWENT; IBM TDB USPAT USPAT; USPAT; EPO; JPO; DERWENT; IBM TDB USPAT USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO | | 1 | | | |
| 8 | | 1 | | | |
| Second | | 400 | 245/764 0010 | | 2003/10/17 17.40 |
| Series | 8 | 488 | 343//04.CCIS. | | 2003/10/1/ 1/:40 |
| Sevent Same Listener Same Java Same Inputs4 | | 1 | | | |
| 9 8 EVENT SAME LISTENER SAME JAVA SAME INPUT\$4 USPĀT 2003/10/17 17:41 2003/10/17 14:10 2003/10/17 14:21 2003/10/17 14:21 2003/10/17 14:21 2003/10/17 14:21 2003/10/17 14:22 2003/10/17 14 | | 1 | | | |
| 10 | 9 | 8 1 | EVENT SAME LISTENER SAME JAVA SAME INPUTS4 | | 2003/10/17 17:41 |
| 11 | | - | | | |
| 11 | | 1 | | | |
| TBM TDB Same button Same window same java Same TDB Same Same button Same window same java Same TDB Same Same button Same window same new same location Same location Same window same new same location Same panel Same button Same window same new same location Same panel Same button Same window same new same location Same panel Same window same panel Same button Same button Same window same panel Same button Same window same Same button Sam | | 1 | , | | |
| 11 | | 1 | | | |
| EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT 2003/10/17 14:14 EPO; JPO; DERWENT; IBM TDB USPĀT 2003/10/17 14:21 USPĀT 2003/10/17 14:22 USPĀT 2003/10/17 14:22 USPĀT 2003/10/17 14:22 USPĀT 2003/10/17 14:22 2003/10/17 14:22 2003/10/17 14:22 | | 1 | | | 0000/10/17 17 17 |
| - 41 (drag\$4 adj drop\$4) same window same new same location - 2 ((drag\$4 adj drop\$4) same window same new same location) same panel - 2 ((drag\$4 adj drop\$4) same window same new same location) same panel - 1180579 (drag\$4 adj drop\$4) same window same panelsame location - 5 (drag\$4 adj drop\$4) same window same panelsame location - 5 (drag\$4 adj drop\$4) same window same panelsame location - 0 (drag\$4 adj drop\$4) same window same panelsame location - 3 (drag\$4 adj drop\$4) with window with panel with location - 3 (drag\$4 adj drop\$4) with window with new with location - 1 3 (drag\$4 adj drop\$4) with window with new with location - 1 3 (drag\$4 adj drop\$4) with window with new with location - 1 3 (drag\$4 adj drop\$4) with window with new with location - 1 3 (drag\$4 adj drop\$4) with window with new with location - 1 4 2003/10/17 14:14 - 1 5 2003/10/17 14:21 - 1 6 2003/10/17 14:22 - 1 7 2003/10/17 14:22 - 1 8 2003/10/17 14:22 - 1 9 2003/10/17 14:22 - 1 1 2003/10/17 14:22 - 1 1 2003/10/17 14:22 - 2003/10/17 14:22 | 11 | 13 | (mov\$3 same button) same window same java | | 2003/10/17 17:42 |
| - 41 (drag\$4 adj drop\$4) same window same new same location - 2 ((drag\$4 adj drop\$4) same window same new same location) same panel - 1180579 (drag\$4 adj drop\$4) same window same new same location) same panel - 1180579 (drag\$4 adj drop\$4) same window same panelsame location - 5 (drag\$4 adj drop\$4) same window same panel same location - 0 (drag\$4 adj drop\$4) same window same panel same location - 3 (drag\$4 adj drop\$4) with window with panel with location - 3 (drag\$4 adj drop\$4) with window with panel with location - 1 1 | | 1 | | 1 . | |
| - 41 (drag\$4 adj drop\$4) same window same new same location - 2 ((drag\$4 adj drop\$4) same window same new same location) same panel - ((drag\$4 adj drop\$4) same window same new same location) same panel - 1180579 (drag\$4 adj drop\$4) same window same panelsame location - (drag\$4 adj drop\$4) same window same panelsame location - (drag\$4 adj drop\$4) same window same panelsame location - (drag\$4 adj drop\$4) same window same panelsame location - (drag\$4 adj drop\$4) with window with panel with location - (drag\$4 adj drop\$4) with window with panel with location - (drag\$4 adj drop\$4) with window with new with location - (drag\$4 adj drop\$4) with | | 1 | | · · | |
| Same location EPO; JPO; DERWENT; IBM TDB Companies of the panel same location EPO; JPO; DERWENT; IBM TDB Companies of the panel same location EPO; JPO; DERWENT; IBM TDB Companies of the panel same location EPO; JPO; DERWENT; IBM TDB Companies of the panel same location EPO; JPO; DERWENT; IBM TDB Companies of the panel same location EPO; JPO; DERWENT; IBM TDB Companies of the panel same location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with location EPO; JPO; DERWENT; IBM TDB Companies of the panel with | _ | 41 | (drag\$4 adi drop\$4) same window same new | | 2003/10/17 14:10 |
| - 2 ((drag\$4 adj drop\$4) same window same new same location) same panel - 1180579 (drag\$4 adj drop\$4) same window same panel - 1180579 (drag\$4 adj drop\$4) same window same panelsame location - 5 (drag\$4 adj drop\$4) same window same panelsame location - 0 (drag\$4 adj drop\$4) same window same panelsame location - 0 (drag\$4 adj drop\$4) with window with panel with location - 3 (drag\$4 adj drop\$4) with window with panel with location - 1 1 2 2003/10/17 14:14 - 1 1 2003/10/17 14:21 - 1 1 2003/10/17 14:21 - 1 1 2003/10/17 14:22 - 1 1 2003/10/17 14:22 - 1 1 2003/10/17 14:23 | | 1 | | | |
| - 2 ((drag\$4 adj drop\$4) same window same new same new same location) same panel - 1180579 (drag\$4 adj drop\$4) same window same panel - 1180579 (drag\$4 adj drop\$4) same window same panel same location - 5 (drag\$4 adj drop\$4) same window same panel same location - 0 (drag\$4 adj drop\$4) same window same panel same location - 0 (drag\$4 adj drop\$4) with window with panel with location - 3 (drag\$4 adj drop\$4) with window with panel with location - 1 1 | 1 | 1 | | | |
| Same location) same panel | | 1 | | | |
| DERWENT; IBM TDB USPAT; 2003/10/17 14:10 EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPAT 2003/10/17 14:14 USPAT 2003/10/17 14:21 USPAT 2003/10/17 14:22 USPAT 2003/10/17 14:23 | - | 2 | | | 2003/10/17 14:09 |
| - 1180579 (drag\$4 adj drop\$4) same window same panelsame location - 5 (drag\$4 adj drop\$4) same window same panel same location - 0 (drag\$4 adj drop\$4) with window with panel with location - 3 (drag\$4 adj drop\$4) with window with panel with location - 3 (drag\$4 adj drop\$4) with window with new with location - 1 2 3 (drag\$4 adj drop\$4) with window with new with location - 1 3 (drag\$4 adj drop\$4) with window with new with location - 1 2 3 (drag\$4 adj drop\$4) with window with new with location - 1 3 (drag\$4 adj drop\$4) with window with new with location - 1 4 5 5 (drag\$4 adj drop\$4) with window with new with new with location - 1 5 (drag\$4 adj drop\$4) with window with new with new with location - 1 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 |] | 1 | same location) same panel | | |
| - 1180579 (drag\$4 adj drop\$4) same window same panelsame location | | 1 | | | |
| panelsame location EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT EPO; JPO; DERWENT; IBM_TDB USPAT USPAT 2003/10/17 14:21 USPAT 2003/10/17 14:22 USPAT 2003/10/17 14:22 USPAT 2003/10/17 14:23 USPAT EPO; JPO; DERWENT; IBM_TDB EPO; JPO; DERWENT; | _ | 1100570 | / drage4 adi drape4) sama winday sama | | 2003/10/17 14:10 |
| DERWENT; IBM_TDB USPAT; 2003/10/17 14:14 Panel with location | - | 11003/9 | | | 2003/10/17 14:10 |
| - 5 (drag\$4 adj drop\$4) same window same panel same location - 0 (drag\$4 adj drop\$4) with window with panel with location - 3 (drag\$4 adj drop\$4) with window with panel with location - 1 1 | | 1 | panotbanic rocacton | | |
| - 5 (drag\$4 adj drop\$4) same window same panel same location | | 1 | | | |
| panel same location Panel same location | - | 5 | (drag\$4 adj drop\$4) same window same | | 2003/10/17 14:13 |
| - 0 (drag\$4 adj drop\$4) with window with panel with location | | 1 | | | |
| - 0 (drag\$4 adj drop\$4) with window with panel with location | | 1 | | | |
| panel with location Panel with location EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT | | 1 _ <u> </u> | | | 0000/10/15 |
| - 3 (drag\$4 adj drop\$4) with window with new with location | - | , 0 | | · · | 2003/10/17 14:14 |
| - 3 (drag\$4 adj drop\$4) with window with new with location IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/10/17 14:14 2003/10/17 14:21 2003/10/17 14:22 2003/10/17 14:22 2003/10/17 14:22 2003/10/17 14:22 2003/10/17 14:23 2003/10/17 2003/1 | | 1 | bauer with rocation | | |
| - 3 (drag\$4 adj drop\$4) with window with new with location USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT 2003/10/17 14:21 USPAT 2003/10/17 14:22 USPAT 2003/10/17 14:22 USPAT 2003/10/17 14:22 USPAT 2003/10/17 14:23 | ļ l | 1 | | | |
| with location | _ | ۱ ع | (drag\$4 adi dron\$4) with window with new | | 2003/10/17 14.14 |
| DERWENT; IBM_TDB USPAT 2003/10/17 14:21 USPAT 2003/10/17 14:22 USPAT 2003/10/17 14:22 USPAT 2003/10/17 14:22 USPAT 2003/10/17 14:23 | | | | | |
| IBM_TDB | | | | | |
| - 1 2003/10/17 14:21 2003/10/17 14:21 2003/10/17 14:22 2003/10/17 14:22 2003/10/17 14:22 2003/10/17 14:23 2003/10/17 14:23 | | | | | |
| - 1 | - | 1 | | USPĀT | 1 |
| - 1 USPAT 2003/10/17 14:23 | - | | | | |
| | - | | | | |
| - USPAT 2003/10/17 14:23 | - | | | | 1 |
| | | 1 | | USPAT | 2003/10/1/ 14:23 |

Search History 10/17/03 5:45:54 PM Page 1

| | Documen t ID | Issue Date | Title | Current OR | Inventor | Image Doc. Displayed | PT |
|---|----------------------|---------------|---------------------------------------|---------------|-------------------------------------|-------------------------|----|
| 1 | 5 B1 | 2003100 | interaction events | 703/22 | Schumacher , Daniel M. et al. | US 6631345 | |
| ? | US 662580 4 B1 | 2003092 3 | Unified event programming model | 717/114 | Ringseth, Paul F. et al. | US 6625804 | |

.

| | Documen t ID | Issue Date | Title | Current OR | Inventor | Image Doc. Displayed | PT |
|---|----------------------|---------------|---|---------------|-----------------------------|----------------------|----|
| 1 | US 643380 1 B1 | 2002081 | Method and apparatus for using a touch screen display on a portable intelligent communications device | 345/840 | Moon, Billy G. et al. | US 6433801 | |
| 2 | NA9203 51 | 1992030 1 | Host Based Character Application Access to Scroll Bar Entry Fields. | | | | |

| • | T | | | r= | | | |
|---|----------------------|---------------|---|---------------|---------------------------------------|-------------------------|-------------|
| | Document t ID | Issue Date | Title | Current OR | Inventor | Image Doc. Displayed | PT |
| 1 | US 662831 4 B1 | 2003093 | Computer interface method and apparatus with targeted advertising | 345/854 | Hoyle, Martin David | US 6628314 | |
| 2 | US 660049 8 B1 | 2003072 9 | Method, means, and device for acquiring user input by a computer | 345/769 | Chow, Chunghen | US 6600498 | |
| 3 | US 657058 7 B1 | 2003052 7 | System and method and linking information to a video | 345/723 | Efrat, Eliahu et al. | US 6570587 | |
| 4 | US 643380 1 B1 | 2002081 | Method and apparatus for using a touch screen display on a portable intelligent communications device | 345/840 | Moon, Billy G. et al. | US 6433801 | |
| 5 | US 642714 0 B1 | 2002073 | Systems and methods for secure transaction management and electronic rights protection | 705/80 | Ginter, Karl L. et al. | US 6427140 | · |
| 6 | US 638556 6 B1 | 2002050 7 | System and method for determining chip performance capabilities by simulation | 703/25 | Tillery, Jr., Donald Richard | US 6385566 | |
| 7 | US 636348 8 B1 | 2002032 6 | Systems and methods for secure transaction management and electronic rights protection | 713/201 | Ginter, Karl L. et al. | US 6363488 | |

| | Documen t ID | Issue Date | Title | Current OR | Inventor | Image Doc. Displayed | PT |
|----|----------------------|---------------|---|---------------|--|-------------------------|----|
| 8 | US 635344 6 B1 | 2002030 5 | Method and system for integrated network management applications | 345/733 | Vaughn, Leslie W. et al. | US 6353446 | |
| 9 | US 627845 5 B1 | 2001082 | Pictorial interface for accessing information in an electronic file system | 345/716 | Baker, Michelle | US 6278455 | |
| 10 | US 627844 8 B1 | 2001082 | Composite Web page built from any web content | 345/866 | Brown, Christophe r R. et al. | US 6278448 | |
| 11 | US 615738 1 A | 2000120 5 | Computer system, user interface component and method utilizing non-linear scroll bar | 345/786 | Bates, Cary L. et al. | US 6157381 | |
| 12 | US 615420 7 A | 2000112 | Interactive language editing in a network based video on demand system | 1 | Farris, Robert D. et al. | US 6154207 | |
| 13 | US 614101 0 A | 2000103 1 | Computer interface method and apparatus with targeted advertising | 345/854 | Hoyle, Martin David | US 6141010 | |
| 14 | US 607832 0 A | 2000062 0 | System for configuring a process control environment | 345/866 | Dove, Andrew P. et al. | US 6078320 | |
| 15 | US 603529 7 A | 2000030 7 | Data management system for concurrent engineering | 707/8 | Van Huben, Gary Alan et al. | US 6035297 | |

| · · | Documen t ID | Issue Date | Title | Current OR | Inventor | Image Doc. Displayed | PT |
|-----|---------------------|---------------|--|---------------|---------------------------------------|-------------------------|----|
| 16 | US 600240 1 A | 1999121 4 | User definable pictorial interface for accessing information in an electronic file system | 345/839 | Baker, Michelle | US 6002401 | |
| 17 | US 597797 0 A | 1999110 2 | Method and apparatus for moving information displayed in a window | 345/857 | Amro, Hatim Yousef et al. | US 5977970 | |
| 18 | US 595019 0 A | 1999090 7 | Dynamic, self-modifyin g graphical user interface for relational database applications | | Yeager, Carolyn Marie et al. | US 5950190 | |
| 19 | US 592086 7 A | 1999070 6 | Data management system having data management configuration | | Van Huben, Gary Alan et al. | US 5920867 | |
| 20 | US 584529 9 A | 1998120 1 | Draw-based editor for web pages | 715/513 | Arora, Samir et al. | US 5845299 | |
| 21 | US 583856 3 A | 1998111 7 | System for configuring a process control environment | 700/83 | Dove, Andrew P. et al. | US 5838563 | |
| 22 | US 582610 2 A | 1998102 0 | Network arrangement for development delivery and presentation of multimedia applications using timelines to integrate multimedia objects and program objects | 715/500. 1 | Escobar, George et al. | US 5826102 | |

,

| <u> </u> | T | | | | | | |
|----------|---------------------|---------------|---|---------------|--------------------------------|-------------------------|----|
| | Document t ID | Issue Date | Title | Current OR | Inventor | Image Doc. Displayed | PT |
| 23 | US 580168 7 A | | | 715/500. | Peterson, Alan R. et al. | | |
| 24 | US 580168 5 A | 1998090 | Automatic editing of recorded video elements sychronized with a script text read or displayed | 715/500. 1 | Miller, Robert E. et al. | US 5801685 | |
| 25 | US 574038 9 A | 1998041 | Scrolling a target window during a drag and drop operation | | Li, Shih-Gong et al. | US 5740389 | |
| 26 | US 571541 6 A | 1998020 | User definable pictorial interface for a accessing information in an electronic file system | 345/839 | Baker, Michelle | US 5715416 | |
| 27 | US 570405 0 A | 1997123 0 | Snap control for relocating elements of a graphical user interface | 345/764 | Redpath, Sarah D. | US 5704050 | |
| 28 | US 565979 3 A | 1997081 9 | Authoring tools for multimedia application development and network delivery | 715/500. 1 | Escobar, George et al. | | |

| <u>. </u> | -т | | | | | <u> </u> | |
|--|---------------------|---------------|--|---------------|--------------------------------|-------------------------|----|
| | Document t ID | Issue Date | Title | Current OR | Inventor | Image Doc. Displayed | PT |
| 29 | US 565271 4 A | 1997072 9 | Method and apparatus for capturing transient events in a multimedia product using an authoring tool on a computer system | 702/57 | Peterson, Alan R. et al. | | |
| 30 | US 554870 2 A | 1996082 0 | Scrolling a target window during a drag and drop operation | | Li, Shih-Gong et al. | | |
| 31 | US 554651 9 A | 1996081 3 | System and method for visually programming iteration | 345/763 | Berry, Richard E. | | |
| 32 | NNRD45 5178 | 2002030 | Method To Open Hypertext Links In A Designated Window | | | | |
| 33 | NN9603 213 | 1996030 1 | Suitcase Icon User Interface (Suitcasing) | | | , | |
| 34 | NN9412 71 | 1994120 | Implementing List Box Insertion Emphasis during Text Drag-Drop Operations | | | | |
| 35 | NN9407 585 | 1994070 1 | Two Dimensional Scroll Box | | | | |
| 36 | NN9407 55 | 1994070 1 | Administration User Interface | | | | |
| 37 | NN9405 393 | 1994050 1 | Extending OS/2 Presentation Manager Drag and Drop Capabilities | | | | |

Documen Issue Current Image Doc. Title Inventor PTDisplayed t ID Date OR Remote Desktop NN9303 1993030 Environments 38 Reflected in 421 1 Local Desktop Windows Host Based Character 1992030 Application NA9203 39 Access to 51 1 Scroll Bar Entry Fields. Data processing Morgan, system and US 2000042 method for Scott Anthony et US 6054985 605498 345/804 40 5 simulating 5 A al. compound objects Method and apparatus for US MacLean, 1998100 docking 581905 Brendan X. US 5819055 41 345/798 re-sizeable 5 A et al. interface boxes

| <u> </u> | I | | | Г | _ | | |
|----------|----------------------|---------------|---|---------------|---|----------------------|----|
| | Documen t ID | Issue Date | Title | Current OR | Inventor | Image Doc. Displayed | PT |
| 1 | US 663242 4 B1 | 2003101 4 | Human FLTS3 ligand | 424/85.1 | Lyman, Stewart D. et al. | US 6632424 | |
| 2 | US 660268 0 B2 | 2003080 5 | Production of gabaergic cells | 435/29 | Rubenstein , John L. et al. | US 6602680 | |
| 3 | US 655868 7 B2 | 2003050 6 | Fibrin polymer structure | 424/423 | Cederholm- Williams, Stewart A. et al. | US 6558687 | |
| 4 | US 654288 0 B2 | 2003040 | System, method and article of manufacture for a goal based system utilizing a table based architecture | 706/45 | Rosenfeld, Eren Tolga et al. | US 6542880 | |
| 5 | US 650915 5 B1 | 2003012 | Nucleic acids encoding GTPase activating proteins | 435/6 | Klinger, Tod M. et al. | US 6509155 | |
| 6 | US 650370 2 B1 | 2003010 | Rapid immunoassay for detection of antibodies or antigens incorporating simultaneous sample extraction and immunogenic reaction | | Stewart, Sandy J. | US 6503702 | |
| 7 | US 649250 6 B1 | 2002121 | Method for isolating a polynucleotid e of interest from the genome of a mycobacterium using a bac-based DNA library: application to the detection of mycobacteria | 536/23.1 | Cole, Stewart et al. | US 6492506 | |
| 8 | US 647905 2 B1 | 2002111 2 | Spray delivery of cells | 424/93.7 | Marshall, Julian M. et al. | US 6479052 | |

•

Documen Issue Current Image Doc. ritle PT Inventor t ID Date OR Displayed Cederholm-Fibrin US 2002100 Williams, 646201 polymer US 6462018 514/2 Stewart A. 8 8 B1 structure et al. Electrochemic 2002052 al detection US Henkens, 639155 of nucleic Robert W. 435/6 US 6391558 10 1 8 B1 acid et al. sequences Serine protease reagents and US methods Cohen, 2001051 623245 useful for 536/23.2 | Maurice et | US 6232456 11 5 detecting and 6 B1 al. treating diseases of the prostate Methods of lus using Flt-3 Lyman, 2001022 Stewart D. US 6190655 619065 ligand for 12 424/85.1 5 B1 et al. exogenous gene transfer Method for isolating a polynucleotid e of interest from the genome of a 2001020 mycobacterium lus Cole, Stewart et US 6183957 618395 13 435/6 using a 6 7 B1 al. BAC-based DNA library application to the detection of mycobacteria System, method and article of manufacture Hubbell, for a US 2000092 simulation John 612535 706/11 US 6125358 14 Reader et 6 system for 8 A al. goal based education of a plurality of students

Image Doc. Documen Issue Current Title Inventor PT Displayed t ID Date OR System, method and article of Bertrand, US 2000070 manufacture Benoit for a dynamic 706/45 608518 15 US 6085184 Patrick et 4 A toolbar in a al. tutorial system Goal based tutoring system with US Nichols, 2000020 behavior to Mark 602369 706/14 US 6023692 16 control flow Stewart 2 A of presentation System, method and article of manufacture Nichols, for a US 2000012 simulation Mark Stewart et US 6018730 601873 706/45 17 engine with a 0 A al. help website and processing engine System method and article of manufacture US Nichols, 2000011 for a goal 601648 706/47 Mark US 6016486 18 based system Stewart 6 A utilizing an activity table System, method and article of Nichols, US 1999111 manufacture Mark 598744 19 706/11 US 5987443 for a goal Stewart et 3 A based al. educational system

Current Image Doc. Documen Issue Title PT Inventor OR Displayed t ID Date System for dynamically reconfiguring subbusses of data bus according to Gephardt, US system needs 1999050 Douglas D. US 5901332 590133 20 710/41 based on 4 et al. 2 A monitoring each of the information channels that make up data bus Methods of Lyman, US stimulating 1998120 hematopoietic 424/85.1 584342 Stewart D. US 5843423 21 cells with 3 A et al. flt3-ligand Reverse data Gephardt, US 1998033 channel as a Douglas D. US 5734843 22 573484 710/107 bandwidth 1 3 A et al. modulator Rapid immunoassay for detection of antibodies or antigens US 1997120 incorporating Stewart, 569592 23 US 5695928 435/5 simultaneous Sandy J. 8 A sample extraction and immunogenic reaction Ligands for US Lyman, 1996091 flt3 24 555451 435/69.5 Stewart D. US 5554512 et al. 2 A receptors Methods of realizing digital US Smith, 1993092 signal 25 524766 Stewart G. US 5247668 717/154 processors 8 A et al. using a programmed compiler US Edstrom, Scheduling 1993080 523353 26 method and 700/103 Nils O. et US 5233533 3 A apparatus al. US Gunderson, Fatigue-resis 1990010 489233 tant threaded 285/333 Richard H. US 4892337 27 9 7 A et al. connector